

FIG. 1

2025 RELEASE UNDER E.O. 14176

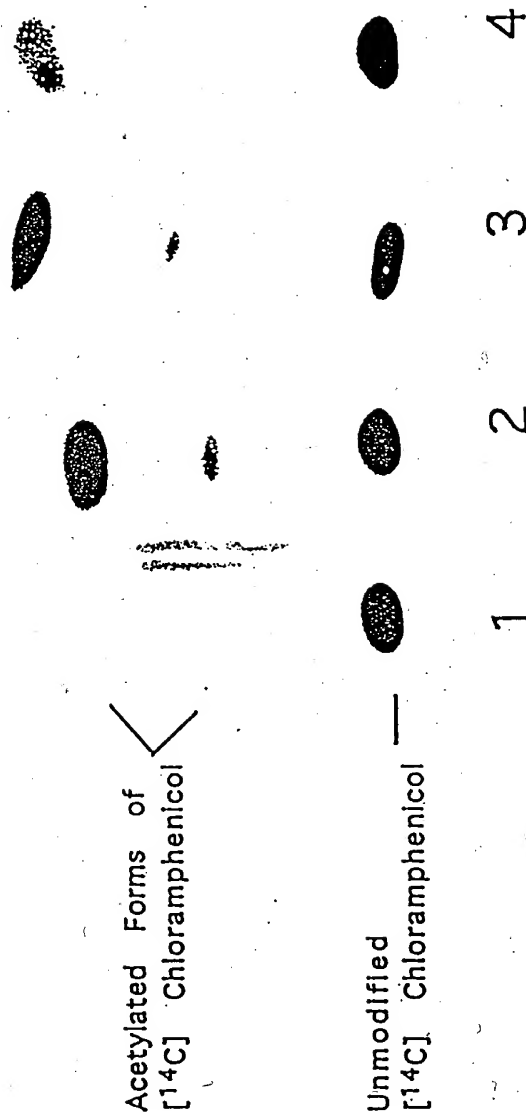


FIG. 2

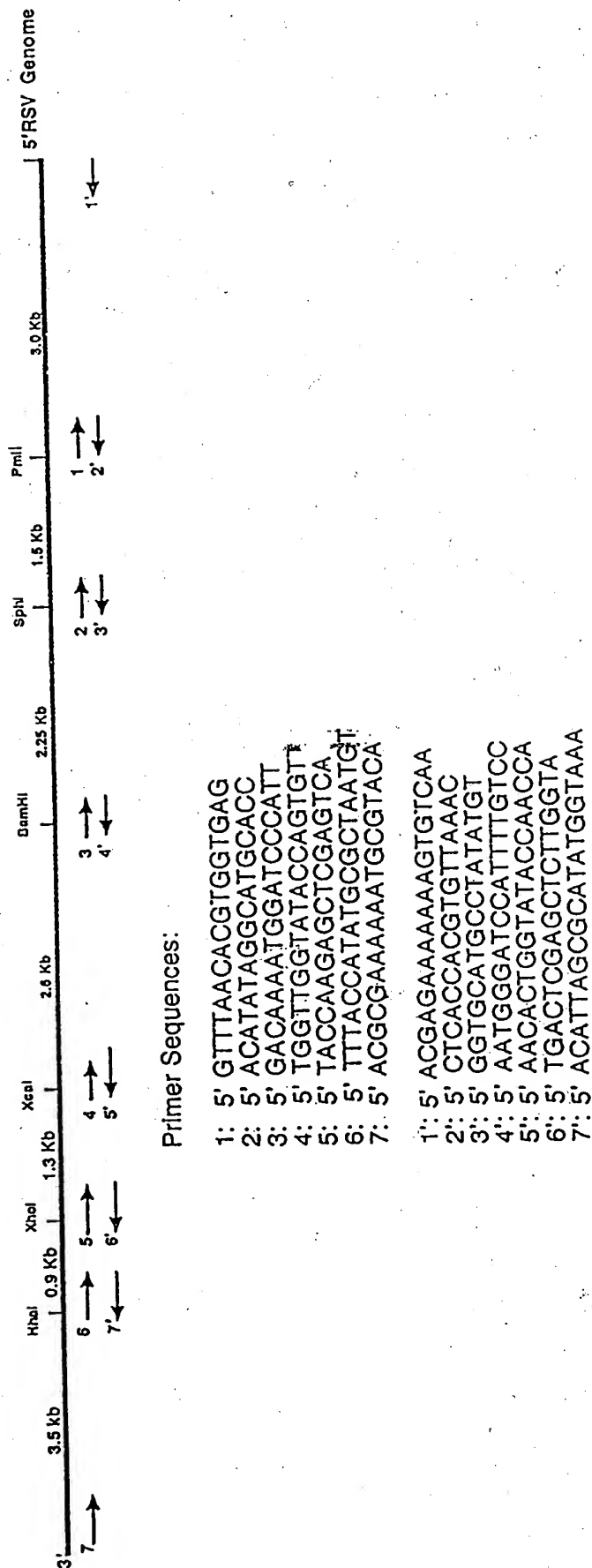
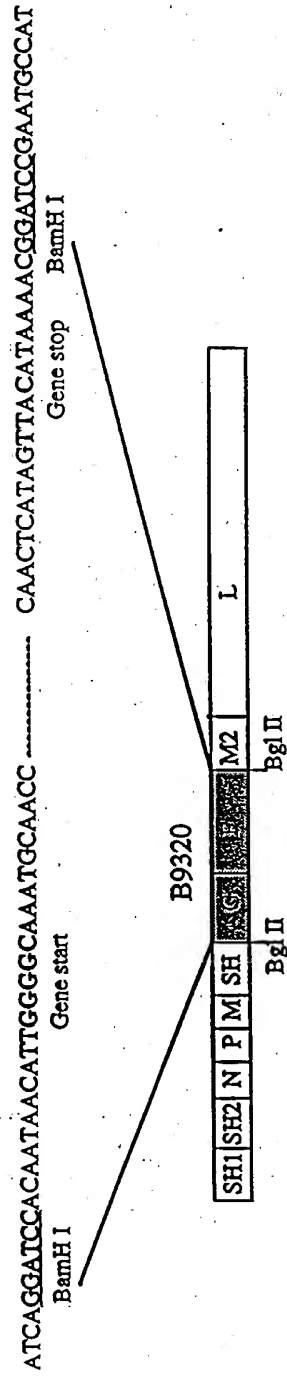


FIG. 3

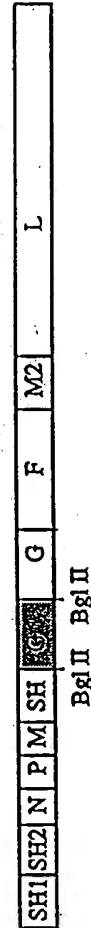
A. RSVB-GF



B. RSVB9320G-F/M2



C. RSVB9320G-SH/G



FIGS. 4A-C

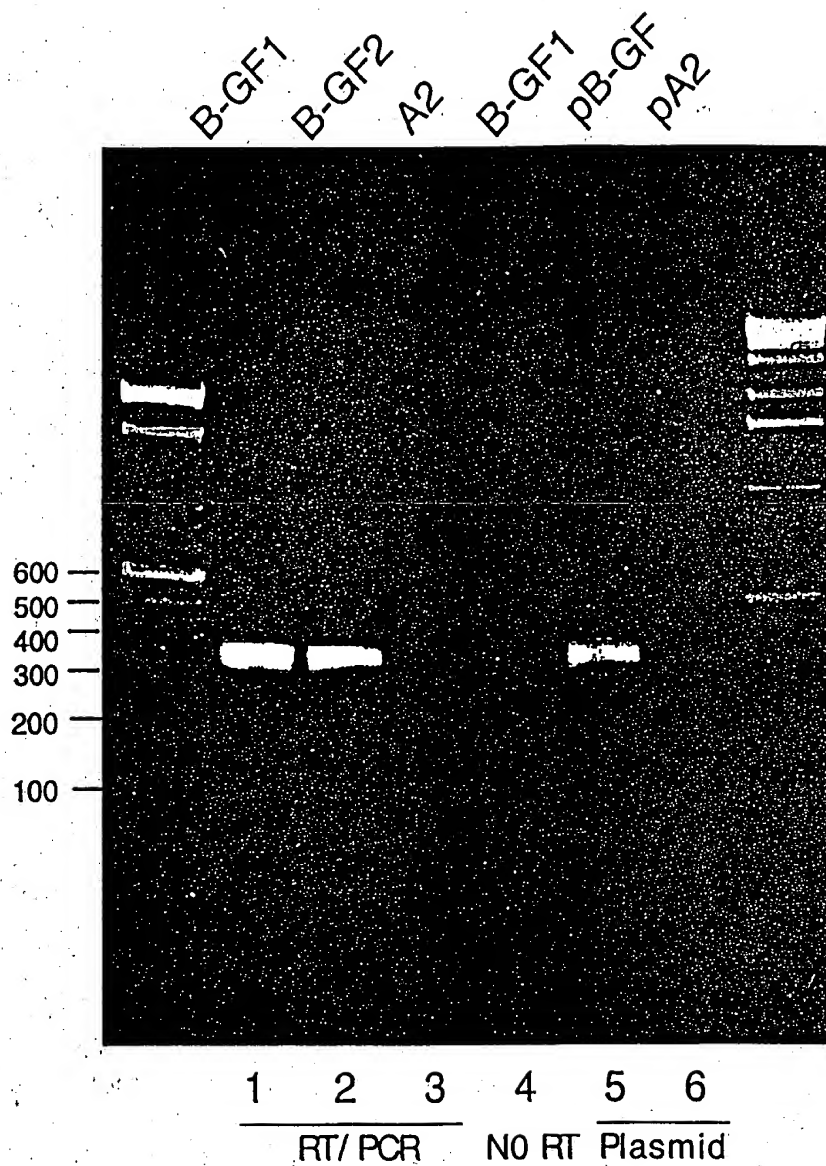
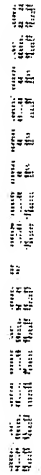


FIG. 5



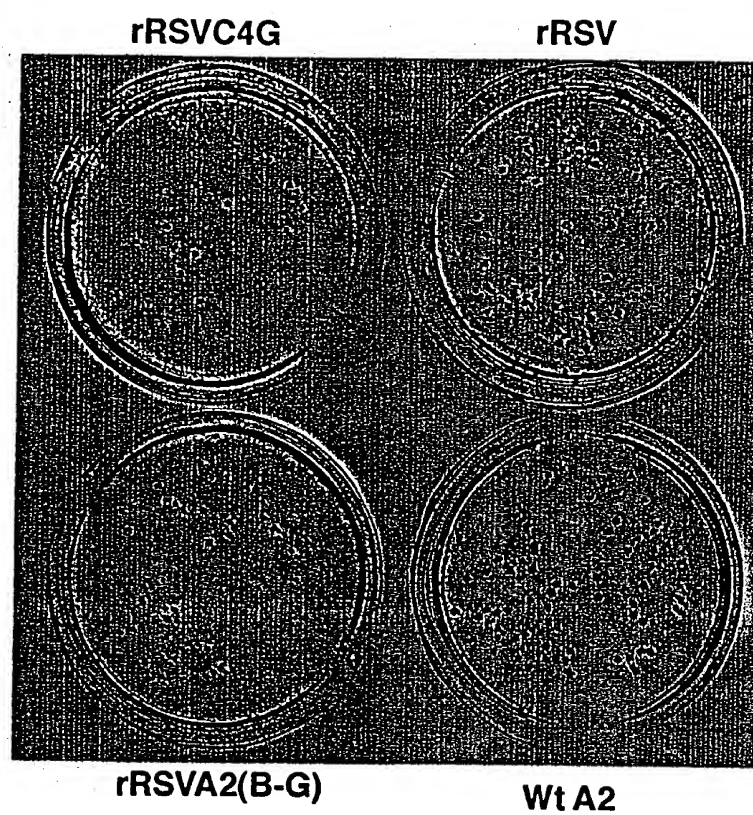


FIG. 8

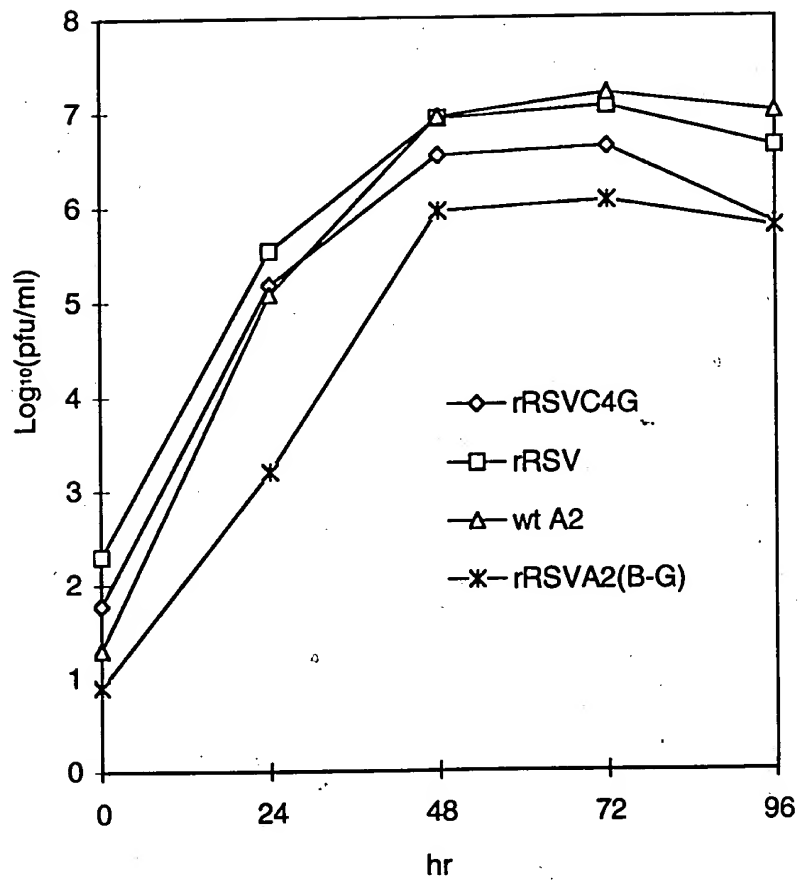


FIG. 9

MDPIINGNSANVYL T DSYLKGVISFSECNA LGSYIFNGPYLKNDY TNLISRONPLIEHMN LKKNITQSLISKYH 75
 KGEIKLEPTFYQSL LMTYKSMTSSEQIAT TNLKKIIRRAIEIS DVKVYAILNKLGLKE KDKIKSNGQDEEDNS 150
 VITTIKDDILSAVK DNQSHLKADKNHSTK QKDTIKTTLKKLMC SMQPPSWLIHWFNL YTKLNNILTOYRSNE 225
 VKNHGFTLIDNQTLS GFQFILNQYGCIVH KELKRITVTYVNOFL TWKDISLSRLNVCLI TWISNCLNTINKSLG 300
 LRCGFNNVILTQLFL YGDCILKLFHNEGFI IITKEVEGFIMSLILN ITEEDQFRKRFYNSM LNNITDAANKAQKNL 375
 LSRVCHTLIDKTVSD NIINGRWIILLSKFL KLIKLAGDNNLNNLS ELYFLFRIFGHMVD EQQAMDAVKINCNET 450
 KFYLLSSLMLRGAF TYRIIKGFVNNYNRW PTLRNAIVLPLRWLT YYKLNTYPSLLELLE RDLLVLSGLRFFREF 525
 RLPKKVDLEMIINDK AISPKNLIWTSFPR NYMPSHIQNYIEHEK LKFSSEDKSRRVLEY YLRDNKFNEDLYNC 600
 VVQSYLNNPNHVS LTGKEBELSVGRMFA MQPGMFRQVQILAEK MIAENILQFFPESLT RYGDLELQKILELKA 675
 GISNKSRYNDNANN YISKCSITIDLSKEN QAFRYETSCICSDVL DELHGVQSLFSWLHL TIPHVTIICTYRHAP 750
 PYIGDHIVDLNNDVE QSLYRYHMGIEGW CQKLWTEIAISLLDL ISLKGKFSITALING DNQSIDISKPIRLME 825
 GQTHAQADYLLALNS LKLLYKEYAGIGHKL KGTEYISRDMQFMS KTIQHNQVYYPASIK KVLRVGPWINTILDD 900
 FKVSLESIGSLTQEL EYRGESLLCSLIFRN VMLYNQIALQKNHA LCNNKLYLDILKVLK HLKTFNLDNIDTAL 975
 TLYMNLPMFLGGGDP NLLYRSFYRRTPDFL TEAIVHSVFILSYT NHDLDKQLDLSDDR LNKFLTCLITFDKNP 1050
 NAEFVTLMRDPQALG SERQAKITSEINRLA VTEVLSTAPNKIFSK SAQHYTTTEIDLNDI MONIEPTYPHGLRVV 1125
 YESLFFYKAEKIVNL ISGTSITNILEKTS AIDLTDIDRATENMR KNITLLIRILPLDCN RDKREILSMENLSIT 1200
 ELSKYVREERSWSLSN IVGVTSPSIMYTMDI KYTSTSISSGIIIEK YNVNSLTRGERGPTK PWVGSSTOEKKTMPV 1275
 YNRQVLTKKQRDQID LLAKLDWVYASIDNK DEFMEELSIGTLGLT YEKAKKLPQYLSVN YLHRLTVSSRPCEFP 1350
 ASIPAYRTTNVHFDT SPINRILTEKYGDED IDIVFQNCISFGLSL MSVVEQFTNVCPNRI ILIPKLINEIHLMKPP 1425
 IFTGDDVDIHLKQVI QKQHMFLPKISLTQ YVELFLSNKTLKSGS HVNSNLILAHKISDY FHNTYILSTNLAGHW 1500
 ILIIQIMKDSKGIFE KDWGEGYITDHMFN LKVFENAYKTYLLCF HKGYGKAKLECDMNT SDLLCVLELIDSSYW 1575
 KSMKSVFLEQKVIKY ILSQDASLHRVKGCH SFKLWFLKRLNVAEF TVCPWVNVNIDYHPTH MKAILTYIDLVRMGL 1650
 INIDRIHIKNKHKN DEFYTSNLEYINYNF SDNTHLLTKHIRIAN SELENNYKLYHPTP ETLENILANPIKSND 1725
 KKTLDYICIGKNVDS TMLPLLSNKKLIKSS AMIRTNYSKQDLYNL FPMVVIDRIIDHSGN TAKSNQLYTTTSHQI 1800
 SLVHNSTSLYCMPLPW HHINRFNFVFSSTGC KISIEYILKDLKIKD PNCFIAGIEGAGNLL LRTVVELHPDIRYIY 1875
 RSLKDCNDHSLPIEF LRLYNGHINIDYGEN LTIPATDATNNIHS YLHIKFAEPISLFVC DAELSVTNVWSKIII 1950
 EWSKHVRKCKYCSSLV NKCMLIVKYHAQDDI DFKLDNITILKTYVC LGSKLKSGSEVYLVLT IGPANIFPVENVVQN 2025
 AKLILSRTKNFIMPX KADKESIDANIKSLI PFLCYPITKKGINTA LSKLKSUVSGDILSY SIAGRNEVFSNKLIN 2100
 HKHMMNLKWFENHVLN FRSTELNYNHLYMVE STYPYLSSELNLSLT NELKKLIKITGSLLY NFHNE 2165

Charged Clusters (Amino Acids that are underlined were changed to alanines)

Mutations in cpts-248/404

Mutation in cpts530

FIG. 10

MDPIINGNSANVYLT DSYLKGVISFSECNA LGSYIFNGPYLKNDY TNLISRONPLIEHNN LKKLNITQSLISKYH 75
 KGEIKLEETPYFQSL LMTYKSMTSSEQIAT TNLKKIIRRAIEIS DVKVYAILNKLGLKE KDKIKSNNGODEDNS 150
 VITTIKDDILSAVK DNQSHLKADKNHSTK QKDTIKTTLKKLMC SMQHPSPSWLIHWENL YTKLNITLTQYRSNE 225
 VKNHGFTLIDNQTLG GFQFIINQYGCIVYH KELKRITVTTYNQFL TWKDISLSRLNVCLI TWISNCLNTLNKSLG 300
 LRCGFNNVILLTQLEL YGDCILKLFHNEGFY IIKEVEGFIMSLILN IITEEDQFRKRFYNSM LNNITDAANKAQKNL 375
 LSRVCHTLLDKTVSD NIINGRWIILLSKFL KLIKLAGDNNLNLS ELYFLFRIFGHPMVD ERQAMDAVKINQNET 450
 KFYLLSSLSMLRGAF IYRIIKGFVNNYNRW PTLRNAIVPLRWLT YYKLNITYPSLLELTE ROLLVLSGLRFYREF 525
 RLPKKVDLEMIINDK AISPKNLIWTSFPR NYMPSHIQNYIEHEK LKFSESDKSRRVLEY YLRDNKFNECDLYNC 600
 VVNOXYLNNPNHVVS LTGKERELSVGRMEFA MQPGMERQVQILAEK MIAENILQFFPESLT RYGDLELQKILELKA 675
 GISNKSRYNDNYNN YISKCSIITDLSKEN QAFRYETSCICSDVL DELHGVQSLFSWLHL TIPHVTIICTYRHAP 750
 PYIGDHIVDLNNVDE QSGLYRYHMGIEGW CQKLWTEAISLLDL ISLKGKFSITALLING DNQSIDISKPIRLME 825
 GQTHAQADYLLALNS LKLLYKEYAGIGHKL KGTETYISRDMQFMS KTIQHNGVYYPASIK KVLRVGPWINTILDD 900
 FKVSLESIGSLTQEL EYRGESLLCSLIFRN VWLYNQALQAKNHA LCNNKLYLDILKVLK HLKTFNLDNIDTAL 975
 TLYNNLPMLEGGDP NLLYRSFYRRTPDFL TEAIVHSVFILSYT NHDLKDKLQDLSDDR LNKFLTCTITFDKNP 1050
 NAEFTLMRDPQALG SERQAKITSEINRLA VTEVLSTAPNKIFSK SAQHYTTTEIDINDI MQNIEPTYPHGLRVV 1125
 YESLPFYKAEKIVNL ISGTSITNILEKTS AIDTDDIDRATETMR KNITLLIRILPLDQN RDKREILSMENLSIT 1200
 ELSKYVRERSWSLSN IVGVTSPSTMYTMDI KYTTSTISSGIIIEK YNVNSLTRGERGPTK PWVGSSTQEKKTMPV 1275
 YNRQVLTQKQORDQID LLAKLDWVYASIDNK DEFMEELSIGTLGLT YEKAKKLFPOYLSVN YLHRLTVSSRPQEPF 1350
 ASIPAYRTTNYHFDI SPINRILTEKYGDED IDIVFQNCISFGLSL MSVVEQFTNVCPENRI ILIPKLINEIHLMKPP 1425
 IFTGDVDIHLKQVI QKQHMFLPKISLSTQ YVELFLSNKTLKSGS HVNSNLILAHKISDY FHNTYILSTNLAGHW 1500
 ILIIQLMKDSKGIFE KDWGEGYITDHFMIN LKVVFFNAYKTYLLCF HKGYGKAKLECDMNT SDLLCVLELIDSSYW 1575
 KMSKVLEQKVIKY ILSQDASLHRVKGQH SEKLWFLKRLNVAEF TVCPWVNVNIDYHPTH MKAILTYIDLVRMGL 1650
 INIDRIHIKNKHFN DEFTSNLFYINYNF SDNTHLLTKHIRIAN SELENNYNKLYHPTP ETLENILANPIKSND 1725
 KKTINDYCIQKNVDS IMLPLLSNKKLIKSS AMIRTNYSKQDLYNL FPMVVIDRIIDHSGN TAKSNQLYTTTSHQI 1800
 SLVHNSTSLYCMLEPW HHINRNFVFSSTGC KISIEYILKDLKIKD PNCIAFIGEGAGNLL LRTVVELHPPDIRYIY 1875
 RSLKDCNDHSLPTEF LRLVNGHINIDYGEN LTIPATDATTNNIHS YLHIKFAEPISLFVC DAELSVTVNWSKIII 1950
 EWSKHVRKCKYCSSV NKCMLIVKYHAQDDI DFKLDNITILKTYVC LGSKLKGSEVYLVLT IGPANIFFVFNVVQN 2025
 AKLILSRKQNFIMPK KADKESIDANIKSLI PFLCYPITFKGINTA LSKLSVSVSGDILSY SIAGRNEVFSNKLIN 2100
 HKHNNILKWFNVHLN FRSTEINYNHLYMVE STYPYLSELINSLTT NELKLIKITGSLLY NFHNE 2165

C Cysteine residues

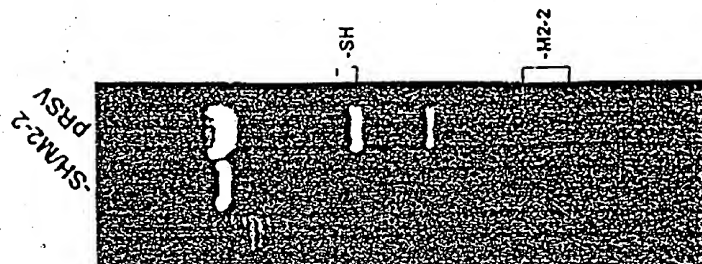
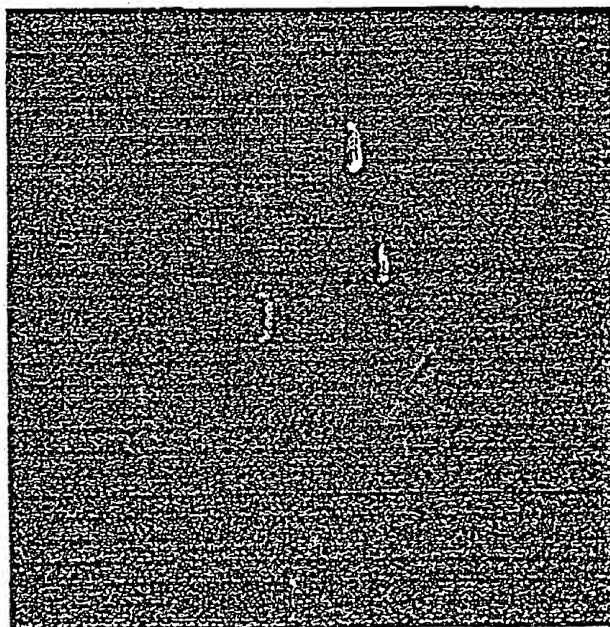
C Cysteine residues that were changed to valine or aspartic acid

C Cysteine residue deleted

FIG. 11

A

	-SH	SH	-M2-2	M2-2
RT	+	-	+	-



FIGS. 12A-B